

substantially opposite and in the vicinity of the outflow channel thereby leaving open at least one restricted passage between the inner sealed volume and the outflow channel, the position of the one or several obstacles relative to the spout and the peripheral seam being such that a portion of the overlying walls including the spout and bounded by the obstacle or the obstacles and by folds directed substantially transversally with respect to said obstacles, deflects or arches when liquid is present in the inner sealed volume.

13. A flexible container according to claim 12, wherein the obstacle defines two narrow passages on the two sides of the outflow channel of the spout.

14. A flexible container according to claim 12, wherein the spout has a generally straight shape and extends substantially perpendicularly to a peripheral portion of the container to which it is affixed.

15. A flexible container according to claim 12, wherein the spout includes a groove for tearing off a portion of the spout.

16. A flexible container according to claim 12, wherein the walls of the container are made from a single sheet of flexible material, which is folded over to overlay said two walls.

17. A flexible container according to claim 12, wherein the walls of the container are made from two separate sheets of flexible material.

18. A flexible container according to claim 12, wherein the obstacle has an elongated shape and extends between two ends overlapping the peripheral seam on either side of the spout.

19. A flexible container according to claim 18, wherein the length of a portion of the obstacle overlapping the assemblage seam on either side of the spout is less than 5 % of the overall length of the peripheral seam.
20. A flexible container according to claim 12, wherein the obstacle extends substantially parallel to portions of the peripheral seam located on either side of the spout.
21. A flexible container according to claim 12, comprising at least two said obstacles spaced apart by a narrow passage facing the outflow channel of the spout.